

(Rev. 2/83) U.S. Dept. of Commerce Patent & Trademark Off.				0461M-001	10/618,921
(Rev. 2/83) Patent & Trademark Off.				Applicants	10/010,721
INFO	RMATION DISC	CLOSURE STATE	EMENT	Howard W. Lisby	,
11.110		PLICANT	Filing Date	Group	
(Use several sheets if necessary)				07/14/2003	3711
		U.S. PA	TENT DOCUM		
*Examiner	Document			Class/	Filing
Initial	Number	Date	Name	Subclass	Date
AA	1,674,294	06-19-26	O'Rourke		11-15-26
AB	2,432,906	12-16-47	Klingler	294/19	05-17-45
AC	2,801,875	08-16-57	McEvoy	294/19	02-15-55
AD	3,239,264	03-08-66	DuPont	294/19	03-25-64
AE	3,462,184	08-19-69	Russell	294/19	08-22-66
AE AF	3,771,794	11-13-73	Crockett	273/162	08-12-71
AG	4,787,632	11-29-88	Nigrelli, et al.	273/32b	02-16-88
AH	4,951,947	08-28-90	Kopfle	273/32.5	12-06-89
AI	5,545,579	10-08-85	Tarrant	273/162R	12-06-84
AJ	5,437,449	08-01-95	Zink	273/32B	07-29-94
AK	5,520,389	05-28-96	Furrow	473-286	06-15-95
		FOREIGN	PATENT DOCU	JMENTS	
*Examiner Document				Class/	Translation
	mber	Date Cou	intry		es/No)
Initial Ivanion 2				(,
				•	
AM_					
	OTHER DO	CLIMENTS (Inclu	ding Author Title	e, Date, Pertinent Pag	res etc.)
	OTHER DO	CONLINIS (IIICIA	unig Author, Titte	o, Duto, 1 ortinone 1 ag	,00, 000. <u>/</u>
AP _					
AQ _					
AR _					
Examiner			Date Conside	ered	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation i not in conformance and not considered. Include copy of this form with next communication to applicant.



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Attorney's Docket

No.: 0461M-001

In re Application of:

Howard W. Lisby

Serial No.:

10/618,921

Filing Date:

07-14-2003

Title:

"Golf Ball Retrieval and Ball Mark

Repair Tool"

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

Dear Sir:

Applicants file this Information Disclosure Statement in accordance with 37 CFR 1.97 et seq. and M.P.E.P. 609.

U.S. Patent No.	<u>Patentee</u>
1,674,294	O'Rourke
2,432,906	Klingler
2,801,875	McEvoy
3,239,264	Dupont
3,462,184	Russell
3,771,794	Crockett
4,787,632	Nigrelli et al.
4,951,947	Kopfle
5,545,579	McCain
5,437,449	Zink
5 520.389	Furrow

12/02/2004 JBALINAN 00000086 10618921

01 FC:1806

180.00 DP

DISCUSSION

O'Rourke ('294(AA) provides a hemispherical, partially open cup attachable to a golf club either by a collar surrounding the grip or a screw shaft intended to protrude into the butt of the grip.

Klingler ('906)(AB) shows a closed, substantially parabolic cup with an extended lip for reaching under a ball to secure it. The device attached to golf club using a tubular shank forming a spring-loaded collar.

McEvoy ('875)(AC) discloses a ball retriever having a base which clamps onto a club grip using one of several securing options, and three ball-grasping spring tines displaced evenly around and extending forward along the club axis.

Dupont ('264)(AD) provides a circular, open scoop which mounts to a golf club using a sleeve surrounding the grip butt. The scoop attaches to the sleeve and extends at an angle to the club axis for optimal retrieval, including from inside a green cup.

Russell ('184)(AE) includes two, U-shaped legs which extend forward from the grip to grasp the ball, the legs being embedded in a cup which mounts over the end of the grip.

Crockett ('794)(AF) discloses a flexible rubber cup mounted to the end of a club grip which folds back along the grip to reveal a concealed ball mark repair tool.

Nigrelli et al. ('632)(AG) provides a pair of grasping fingers which extend at convenient angles forward from a club grip to grasp a ball. One of said fingers splits into two tines to form a fork to laterally stabilize the ball. The tines also double as a ball mark repair tool.

Kopfle ('947)(AH) shows a golf ball teeing device which includes an open sided container on the end of a dedicated handle for holding both a ball and tee together. The container includes a ball mark repair tool which folds out of the way when not in use.

McCain ('579)(AI) discloses a club support attachable to the grip which folds out to keep the grip off the ground.

Zink ('449)(AJ) provides a club holder designed to grasp the side of a club grip and protrude into the ground to hold the club erect when not in use. The portion of the device which protrudes into the ground includes two tines useful for repairing ball marks.

Furrow ('389)(AK) is similar to Dupont (AD) except that the scoop extends parallel the club axis. alternate embodiment comprises spring steel bent to form tines which surround and grasp the club grip in lieu of the sleeve.

The accompanying PTO Form 1449 lists references of which Applicants are aware. Applicants consider these references relevant to the instant application, and requests that they be considered in the examination thereof and cited in the issued patent.

Applicants believe that the novel features of their invention disclosed in the subject patent

application are not anticipated or rendered obvious by any of the above cited references. Applicants requests the Examiner to carefully review each of the cited references to reach an independent evaluation of their effect on patentability. Respectfully submitted, 405 Park Plaza Building; 2501 Parkview Drive Fort Worth, Texas 76102 (817) 294-7744; fax 885-8504 Attorney for Applicant CERTIFICATE OF EXPRESS MAIL Express Mail No.: ED 323417226 US Date of Deposit: 12/1/04 I hereby certify that I personally deposited this paper on the date indicated on this certificate into the United States Post Office using "Express Mail" Service pursuant to 37 CFR 1.10 and that it is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.